Mica Dye Powder Epoxy Resin Pigment Resistant To Water Damage

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 300KG
- Price:
- US\$9.0-18.0/Kg etails: Bottle/Carton/Wooden Box
- Packaging Details:
- Delivery Time: 3-7 Working Days
- Payment Terms: T/T, Western Union, MoneyGram

1000000 Ton/Year

CHINA

CREKOAT

TDS, MSDS

Supply Ability:



Product Specification

- Merchandise Identifier:
- Compatible:
- Type:
- Composition:
- State:
- Colours:
- Particle Size:
- Shelf Life:
- Highlight:

Fluorescent Epoxy Pigment	
Epoxy, Polyester, Polyurethane Resins	
Natural	
Oxide	
Powder	
180	
10-60um	
24 Months	
Mica Dye Powder Epoxy Resin Pigment, Epoxy Resin Pigment Resistant To Water	



Our Product Introduction

Product Description

Mica Dye Powder Epoxy Resin Pigment Resistant To Water Damage

Quick Details Of Epoxy Resin Pigment:

Mica powder, the ethereal enchanter in the world of crafting, is a meticulously ground substance that bestows a mystical radiance upon resin creations. Its diverse spectrum ranges from delicate opalescent shades to bold, metallic brilliance, offering a kaleidoscope of possibilities for artistic expression. When intricately blended with resin, this enchanting powder orchestrates a symphony of light and depth, adorning each piece with a transcendent luminosity that captivates the eye. Beyond its vibrant hues, mica possesses an intangible allure, evoking emotions and sparking imaginative journeys. It's akin to capturing the essence of celestial energies, empowering artisans to weave intricate tales within their resin masterpieces—whether evoking the cosmic dance of stars or the tranquility of enchanted forests. Mica powder isn't just a pigment; it's a conduit for creativity, inviting creators to sculpt mesmerizing vistas and evoke a sense of wonder that transports beholders into realms of unparalleled fascination and contemplation.

Features Of Epoxy Resin Pigment:

- 1. Enhance the water repellency of surfaces
- 2. Resistant to water damage or moisture
- 3. Withstand wear and tear
- 4. Creating different colors and effects
- 5. Reflective and refractive optical properties
- 6. Disperses easily in different matrices

Advantages Of Epoxy Resin Pigment:

Mica powder offers multifaceted advantages when used in resin applications. Its diverse color range and shimmering properties allow for vibrant and captivating finishes in resin projects. With easy blending capabilities, it provides control over opacity, granting artists the freedom to create translucent or opaque effects. The UV resistance of certain mica powders ensures color longevity, while its fine particle size ensures seamless integration into resin, resulting in durable, wear-resistant creations. Overall, mica powder elevates resin artistry, offering versatility, durability, and stunning visual effects.





